

Rede Nacional de Computação Avançada - Fundação para a Ciência e Tecnologia, I.P.

Approved applications at the Call on Advanced Computing Projects (3rd ed.) - A0 Experimental Access, round B

Advanced Computing Project Reference	Name	Affiliation	Scientific area/Subarea	Operational Center_Platform
2022.38032.CPCA.A0	Alexandre Blanckaert	FCiências.ID	Evolution and Phylogenetics	INCD_Cirrus
2022.38089.CPCA.A0	Catarina Silva	Univ. Coimbra	Biodiversity and Conservation	INCD_Cirrus and Stratus
2022.38203.CPCA.A0	Carlo Alfisi	IST-UL	Nanomaterials and devices	INCD_Cirrus
2022.39784.CPCA.A0	Daniel Pinheiro	LIBPhys-UNL	Atomic and molecular physics	HPCUÉ_Oblivion
2022.40532.CPCA.A0	César Godinho	LIBPhys-UNL	Atomic and molecular physics	HPCUÉ_Oblivion
2022.41755.CPCA.A0	Isabel Silva	Univ. Minho	Structural biology, proteomics	INCD_Cirrus and Stratus
2022.42199.CPCA.A0	Paulo Dias	Lab. associado i4HB	Genetics and Genomics	LCAUC_Navigator
2022.42446.CPCA.A0	Paulo Rodrigues	IST-UL	Plasmas, nuclear fusion physics	INCD_Cirrus and Stratus
2022.42466.CPCA.A0	João Costa	IST-UL	Condensed matter physics	LCAUC_Navigator
2022.42471.CPCA.A0	Ricardo Vieira	Univ. Aveiro	Computational chemistry	HPCUÉ_Oblivion and Vision

Approved applications at the Call on Advanced Computing Projects (3rd ed.) - A1 Prep./Development Access, round B

Advanced Computing Project Reference	Name	Affiliation	Scientific area/Subarea	Operational Center_Platform
2022.15887.CPCA.A1	Mauricio Breternitz Jr	ISTAR-IUL	Informatics	HPCUÉ_Oblivion and Vision
2022.15894.CPCA.A1	Marko Radeta	MARE-ARDITI	Astronomy	INCD_Cirrus and Stratus
2022.15901.CPCA.A1	Claúdio Nunes	Univ. Coimbra	Physical Chemistry	LCAUC_Navigator
2022.15910.CPCA.A1	Pedro Ribeiro	IST-UL	Condensed Matter Physics	HPCUÉ_Oblivion
2022.15912.CPCA.A1	Arménio Barbosa	Univ. Porto - UCIBIO	Biomaterials	INCD_Cirrus
2022.15913.CPCA.A1	Gabriel Martins	FCUL	Physical Chemistry	INCD_Cirrus
2022.15930.CPCA.A1	Carlos Couto	Univ. Aveiro - RISCO	Structural Engineering	LCAUC_Navigator
2022.15931.CPCA.A1	Mirtha Lourenço	Univ. Aveiro - CICECO	Materials Engineering	HPCUÉ_Oblivion

Additional information

[Call page](#)

Submission period between 13/12/2022 and 7/2/2023

Final approved lists by RNCA access committee and FCT board

Projects with 100% allocated resources, within the limits defined in the call notice.

Projects approval rate: 10/10; 8/8 (100%)

Total A0 approved resources: 357 000 CPU core.hours, 2 340 GPU.hours and 222 TB disk

Total A1 approved resources: 699 840 CPU core.hours, 6 380 GPU.hours and 70 TB disk

Initial resources quota : 5% A0, 15% A1

Remaining quota for next rounds C and D: 3% A0, 9% A1